JP56143667 - English Language Abstract (WPINDEX)

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L24 ANSWER 17 OF 26 WPINDEX (C) 2003 THOMSON DERWENT
     1981-93990D [ 51]
                       WPINDEX
     Negative electrode mfr. for alkaline storage battery - by mixing zinc
TI
     powder, electrolyte-soluble paste, e.g. of carboxymethyl cellulose,
     stearate and alkali electrolyte in a bag.
DC
PA
     (MATU) MATSUSHITA ELEC IND CO LTD
PI.B JP 56143667
                  A 19811109 (198151)*
PRAI JP 1980-45908
                      19800407
PNC 1
CYC 1
AB
     JP 56143667 A UPAB: 19930915
     Method comprises (1) placing zinc powder, an electrolyte- soluble paste
     and a stearate in amt. of below 1 wt.% in a bag, (2) adding an alkali
     electrolyte into the bag and (3) mixing the zinc powder, paste and
     electrolyte in the bag to form a shaped paste negative electrode. The
     zinc powder is uniformly dispersed in the electrode. Specifically, the
     paste is carboxymethyl cellulose, sodium polyacrylate or polyethylene
     oxide.
          In an example, carboxymethyl cellulose paste, zinc powder (100 wt.
     pts.) and stearate (0.5 wt. pt.) were mixed in a bag of polypropylene
     non-woven cloth. Then 45% KOH soln. was added to the bag to form a
paste
     electrode. The bag was placed on the separator of an alkaline storage
     battery comprising also a positive electrode and KOH soln. electrolyte
in
     an iron case.
FA
     AB
FS
     CPI
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Ref. No. 8